

AMENDMENT TO THE CLAIMS

1. (Currently Amended) A processor system comprising:
  - a central processing unit;
  - a writable memory;
  - means for external communication;
  - operation mode selection means for selecting an operation mode; and
  - control means for stopping the operation of said central processing unit,  
mapping to an address area in said writable memory which includes a start address at  
which said central processing unit is to start reading upon resuming operation, and writing  
to said memory starting at the start address an IPL program received transferred from an  
external source the outside through said communication means when an IPL operation  
mode is selected by said operation mode selection means, and for thereafter resuming  
cancelling the stoppage of the operation of said central processing unit such that said central  
processing unit reads said memory from the start address and initiates ; and IPL operation  
means for executing the IPL program written to said memory from the external source,  
through the operation of said central processing unit to download a system program.

2. (Currently Amended) A processor system according to claim 1,  
wherein said control means includes:

mapping control means for mapping said writable memory to an area  
including an address which said central processing unit first reads immediately after startup  
in the IPL operation mode; and

write control means for controlling writing of the IPL program such that the writing starts from the address read first.

3. (Currently Amended) A processor system according to claim 1, wherein said control means includes:

detection means for detecting a situation where transfer of the IPL program should be terminated; and

termination processing means for terminating writing to said memory when a situation where the transfer should be terminated is detected by said detection means.

4. (Currently Amended) A processor system according to claim 3, wherein said detection means detects a situation where the transfer should be terminated by ascertaining that a transferred data amount set in advance has been reached.

5. (Currently Amended) A processor system according to claim 3, wherein said detection means detects a situation where the transfer should be terminated by detecting from transferred data a code designating termination of transfer.

6. (Currently Amended) A processor system according to claim 1, wherein said control means includes bus control means for changing a connection of a bus according to the operation mode, and the bus control means changes the memory as an IPL program writing destination according to the operation mode.

7. (Currently Amended) A **processor** system according to claim 1, wherein said control means performs control such that a check program for checking the operation or condition of a certain device is written to said memory together with the IPL program, and the check program is executed when said central processing unit starts operating.

8. (Currently Amended) A **processor** system according to claim 7, wherein the check program is a program for checking the operation of a peripheral device connected to the **processor** system.

9. (Currently Amended) A **processor** system according to claim 7, wherein the check program is a program for checking the state of a memory connected to the **processor** system.

10. (Currently Amended) A **processor** system according to claim 7, wherein the check program is a program for checking the state of connection of a peripheral device connected to the **processor** system.

11. (Currently Amended) A method of starting a **processor** system having a central processing unit, a writable memory, and a communication portion unit for external communication, said method comprising the steps of:  
stopping the operation of the said central processing unit when an IPL

operation mode is selected;

mapping to an address area in the writable memory which includes a start address at which the central processing unit is to start reading upon resuming operation;  
writing to the memory starting at the start address said memory an IPL program received transferred from an external source the outside through said communication portion unit; and

resuming canceling the stoppage of the operation of the said central processing unit after said writing the IPL program to the memory, such that the central processing unit reads from the start address and initiates ; and executing the IPL program written to the said memory from the external source. through the operation of said central processing unit to download a system program.

12. (Original) A method according to claim 11, wherein said writable memory is mapped to an area including an address which said central processing unit first reads immediately after startup in the IPL operation mode, and said writing of the IPL program is controlled so as to start from the address read first.

13. (Original) A method according to claim 11, wherein a situation where transfer of the IPL program should be terminated is detected, and said writing to said memory is terminated when a situation where the transfer should be terminated is detected.

14. (Original) A method according to claim 13, wherein a situation

where the transfer should be terminated is detected by ascertaining that a transferred data amount set in advance has been reached.

15. (Original) A method according to claim 13, wherein a situation where the transfer should be terminated is detected by detecting from transferred data a code designating termination of transfer.

16. (Original) A method according to claim 11, wherein the memory used as an IPL program writing destination is changed according to the operation mode by changing a connection of a bus according to the operation mode.

17. (Original) A method according to Claim 11, wherein control is performed such that a check program for checking the operation or condition of a certain device is written to said memory together with the IPL program, and the check program is executed when said central processing unit starts operating.

18. (Currently Amended) A method according to claim 17, wherein the check program is a program for checking the operation of a peripheral device connected to the ~~processor~~ system.

19. (Currently Amended) A method according to claim 17, wherein the check program is a program for checking the state of a memory connected to the ~~processor~~

system.

20. (Currently Amended) A method according to claim 17, wherein the check program is a program for checking the state of connection of a peripheral device connected to the **processor** system.